WHAT IS CLAIMED IS:

- 1. A computer-implemented method of controlling a camera to capture securityrelated events, the method comprising:
- (a) determining whether a security-related event has occurred or is occurring at one or more locations in or near a surveyed area; and
- (b) automatically activating said camera in response to a positive determination that a security-related event has occurred or is occurring at a particular location in order to capture video information at said particular location.
- 2. The method of claim 1, wherein said security-related events occur in or around a gaming establishment.
- 3. The method of claim 2, wherein said camera is located in a gaming machine at or near where said security-related event took place.
- 4. The method of claim 2, wherein said camera is located in a position above multiple gaming machines in the gaming establishment.
- 5. The method of claim 1, further comprising the step of determining which of a plurality of available cameras should capture video information.
- 6. The method of claim 1, further comprising the step of automatically directing and focusing said camera to capture video information at said particular location.

- 7. The method of claim 1, further comprising the step of capturing a digital video clip of said security-related event.
- 8. The method of claim 7, further comprising the step of storing data characterizing the security-related event in a database.
- 9. The method of claim 8, wherein at least a portion of the data stored within said database is organized by security-related events.
- 10. The method of claim 7, further comprising the step of automatically associating said digital video clip with one or more data identifiers characterizing said security-related event.
- 11. The method of claim 10, wherein said one or more data identifiers comprise at least one or more items selected from the group consisting of: the type or types of security-related event, a time of the security-related event, a date of the security-related event, a location of the security-related event, the camera or cameras capturing video information of the security-related event, data card insertion information, meter information, manual operator information, and one or more arbitrary identifiers that can be cross-referenced or catalogued.
- 12. A computer-implemented method of providing information about securityrelated events, the method comprising:
- (a) capturing a digital video clip of a security-related event occurring at a particular location in a surveyed area; and

- (b) automatically associating said digital video clip with one or more data identifiers characterizing the security-related event.
- 13. The method of claim 12, wherein said security-related events occur in or around a gaming establishment.
- 14. The method of claim 13, wherein said security-related event comprises an event selected from the group consisting of: a manually triggered alarm such as a fire alarm or security hot button, irregular use of a smart card, electronic funds transfers in excess of a threshold amount, credit requests or use in excess of a threshold amount, a substantial matching of a patron to a catalogued suspect by a facial recognition system, a gaming machine slot door open, a gaming machine drop door open, a gaming machine fill door open, a gaming machine panel open, a loss of network communication to a gaming machine, irregular gaming machine to network communications, a substantially large jackpot hit, and an irregular or frequent plurality of jackpot hits from one gaming machine or a group of gaming machines.
- 15. The method of claim 12, further comprising the step of storing data characterizing the security-related event in a database.
- 16. The method of claim 15, wherein at least a portion of the data stored within said database is organized by security-related events.
- 17. The method of claim 12, wherein said one or more data identifiers comprise at least one or more items selected from the group consisting of: the type or types of

security-related event, a time of the security-related event, a date of the security-related event, a location of the security-related event, the camera or cameras capturing video information of the security-related event, data card insertion information, meter information, manual operator information, and one or more arbitrary identifiers that can be cross-referenced or catalogued.

- 18. A method of controlling operation of a surveillance camera in response to a security-related event, the method comprising:
- (a) determining whether a security-related event has occurred or is occurring at a particular location in or near a surveyed area;
- (b) determining which of a plurality of cameras can capture video information at said particular location;
- (c) automatically directing and focusing at least one camera to capture video information at said particular location;
 - (d) capturing a video clip of said security-related event;
- (e) automatically associating said video clip with one or more data identifiers characterizing said security-related event;
- 19. The method of claim 18, further comprising the step of:
- (f) automatically activating one or more cameras in order to capture video information at said particular location.
- 20. The method of claim 18, further comprising the step of:
 - (f) storing data characterizing the security-related event in a database.